

Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

1992

PVN-CAT-426-E-032-002-CNCMP

Patricia Urban
Kenyon College

Follow this and additional works at: <http://digital.kenyon.edu/honduras>



Part of the [Archaeological Anthropology Commons](#)

Recommended Citation

Urban, Patricia, "PVN-CAT-426-E-032-002-CNCMP" (1992). *Four Valleys Archive*. Paper 37992.
<http://digital.kenyon.edu/honduras/37992>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE NACO

Catalog Number: 426E/32-2 Substance: Ceramica.

Lot Number: 426E/32. complex
Object: Parte de Incensario.
Censer Lid

Cat No: 426E/32-2

Cat by: 5
Drawn by: 19

Full Description:

Paste Group: A

Form:

Thickness: 14.5

Height: 8.1

Width: 18.10

Diameter:

Handle width:

Handle thickness:

Verbal Description:

Partial complex censer lid. Lid section is missing rim and prongs. In center is a slab handle 7.8 cm long x 2.3 high x 1.3^{cm} thick. Gray w/ and burning on ~~base~~^{plate} of lid and base of handle; upper handle not burnt, nor is lid away from handle. The layer of clay used to put on handle is clearly seen in break, with lid underneath. The ring on chimney portion is larger than usual, 16^{cm} ^{in after flange} diameter, ^{at attachment} only 3.8 cm of height are preserved. Three cut outs are partially preserved. They are 4.7 - 5.0 cm across on the preserved sides and look cut from outside in. The exterior is poorly smoothed, with clay lumps and cracking; the interior is scraped and striated. The only relatively smooth surface is the upper plate/bowl, which has only a few smoothing striations. Lores everywhere.

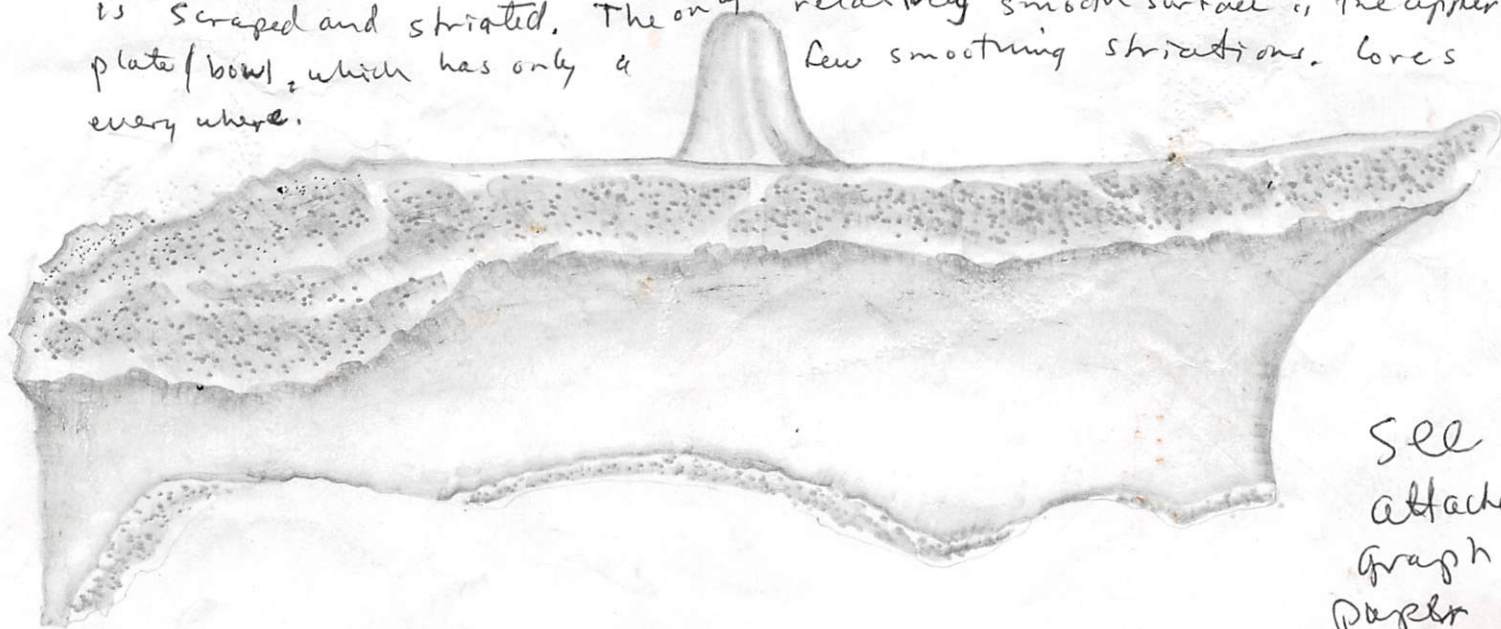


plate wall = 1.0
Ring wall = 0.8

Ring attachment = 3.2 - 3.7 cm

See
attached
graph
paper
for profile



100 - 100

100 - 100

100 - 100